

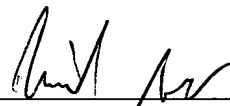
REMARKS

Enclosed are three sheets of formal drawings for the above identified application.

If there are any fees resulting from this communication, please charge the same to our Deposit Account No. 16-0820, our Order No. TSW 33270

Respectfully submitted,

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VERSION WITH MARKINGS TO SHOW CHANGES MADE  
IN THE CLAIMS:

The claims have been amended as follows:

- 1           3. (amended) The process in one of Claims 1 or 2, characterized by the fact  
2           that at least some of the time-limited audio signals (Q)  
3           — are stored on user-changeable memory elements (20) for the hearing aid,  
4           [preferably read-only,] and/or  
5           — are [filed] user-defined and filed in a memory unit (9a, 11b), [which] wherein  
6           the memory unit is built into the hearing aid (9a) [and has] or can be brought  
7           into a working[, preferably wireless] connection with [it] the hearing aid, and/or  
8           — are [user-defined location information in the hearing aid for the audio signals  
9           mentioned is] filed on an audio signal carrier and the audio signals can be  
10          called up selectively from the carrier via [that] location information wherein the  
11          location information is filed in the hearing aid.

1           4. (amended) The process in one of Claims 1 to [3] 2, characterized by the fact  
2           that the electromechanical output transducer is a loudspeaker and at least some of the  
3           time-limited electric audio signals (Q) are produced so that the results of the  
4           conversion are audible by an individual at a distance.

1           5. (amended) The process in one of Claims 1 to [4] 2, characterized by the fact  
2           that the user definition of the time-limited electric audio signals is menu-driven[,  
3           preferably] by a communications unit (15) that can be connected to the hearing aid [and  
4           is preferably wireless] by wireless connection.

1           6. (amended) The process in Claim 5, characterized by the fact that the  
2       communications unit controls the menu via a visual display and/or voice control[,  
3       preferably] by feeding voice signals into the hearing aid.

1           12. (amended) The system in one of Claims 7 to [11] 9, characterized by the  
2       fact that it includes a display unit for visual and/or voice-controlled menu control,  
3       which has or can have a working connection to the control-signal-producing organs of  
4       the hearing aid, on one hand, and to the audio-signal generator unit on the other.

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